ASSIGNED 9217

AMENDED APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	of filing in State Engineer's Office	SEP	23	1960	***************************************		
Сотт	ected application filed	MAY	8	1961			
Мар	filed	MA.	Y 8	1961			
•	· •						
	- -						
of	San Diego	, Co	unty	of	San Diego		
State	of California	., hereby ma	ke	application	on for permission to appropriate the public		
wate	rs of the State of Nevada, as hereinafter	stated. (If ap	plica	nt is a cor	poration, give date and place of incorpora-		
tion;	if a copartnership or association, give na	ames of mem	bers.)			
			,		***************************************		
	=		**				
1.	The source of the proposed appropriation	on is	unae	ergrout Name	nd Source of stream, lake or other source.		
2.	The amount of water applied for is	C	ne seco	ond-foot equal	s 448.83 gals. per min.		
,	(a) If stored in reservoir give number of	f acre-feet			acre-feet.		
3.	The water to be used for	rrigation.	On a	and Dor	nestic		
4.	If use is for:		,				
	(a) Irrigation (state number of acres to	be irrigated)			320		
	(b) Stockwater (state number and kinds	of animals t	o be	watered)			
	(c) Other use (describe fully under "No	. 11. Remar	ks").		***************************************		
	(d) Power:						
	(1) Horsepower developed	!			•		
	•						
э.					NW4SW4 Sec. 10, T. 16 S.		
	R. 48 E., M.D.M., at a point from which the Watcor. of said Sec. 10 Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, bears N 45° W a dist. of 1810 feet.						
	it should be stated.				***************************************		
6.					rveyed land it should be so stated.		

		: 			***************************************		
	***************************************	·			<u> </u>		

7.	Use will begin about January 1st	and en	d abo	out Dec	cember 31st of each year.		
					.010 you may be required to submit plans		
	and specifications of your diversion or st	torage works	.)	Drille	ed well, pump, ditches or		
	State manner in which water is to be diverted, w	bether by dam o	rother	works, wheth	er through pipes, ditches, flumes, or other conduits.		

10. Estimated time require			
	ed to construct works	4 years	***************************************
11. Remarks	***************************************	*****	
,		•	
***************************************	1000	***************************************	======================================
	}************************************	•••••••••••••••••••••••••••••••••••••••	
***			***************************************
	**************************************		·
Applicant William	R. Monroe	-	•
		By s/Harry H	. Hugh es , agent . Tonopah , Nevada
Compared NF/HS	bw/hs		, Tonopan, Nevada
		· · · · · · · · · · · · · · · · · · ·	
	APPROVAL	OF STATE ENGI	NEER
This is to certify that	I have examined the forego	ing application, and do	hereby grant the same, subject to
•	_	ing approduct, and do	notory grant and same, subject to
ollowing limitations and c			
This permit i	s issued subject	to all existin	g rights on the source
and is limited t	o what the well w	vill produce bu	t not to exceed 5.4
c.fs. It is und	lerstood that this	right must al	low for a reasonable.
lowering of the	static water leve	el at permittee	's well due to other
· · · · · · · · · · · · · · · · · · ·		<u>-</u>	
			ntial weir or other
type of measurin	ig device must be	installed and	measurements of water
use kept, and a	method_provided,.	either air lin	e or opening, for
measuring depth	to water. The St	ate retains th	e right to regulate
the use of the w	ater herein grant	ed at any and	all times.
			all times.
The amount of water to be	appropriated shall be limite	d to the amount which	
The amount of water to be of to exceed 5.4	appropriated shall be limite	d to the amount which	can be applied to beneficial use, a
The amount of water to be of to exceed 5.4	appropriated shall be limite	d to the amount which cubic feet per second.	can be applied to beneficial use, a
The amount of water to be of to exceed	appropriated shall be limite er acre of land in	d to the amount which cubic feet per second.	can be applied to beneficial use, a or a yearly duty of May 6, 1962
The amount of water to be of to exceed	appropriated shall be limite er acre of land in thall begin on or before	d to the amount which cubic feet per second.	can be applied to beneficial use, a or a yearly duty of May 6, 1962 June 6, 1962
The amount of water to be of to exceed 5.4	appropriated shall be limite er acre of land in thall begin on or before	d to the amount which cubic feet per second.	can be applied to beneficial use, a or a yearly duty of May 6, 1962 June 6, 1963
The amount of water to be of to exceed 5.4	appropriated shall be limite er acre of land in thall begin on or before	d to the amount which cubic feet per second.	can be applied to beneficial use, a or a yearly duty of May 6, 1962 June 6, 1963
The amount of water to be of to exceed 5.4. 5.0 acre-feet percentage of construction work servor of commencement of work must be prosecuted we coof of completion of work more completion.	appropriated shall be limite er acre of land in thall begin on or before work shall be filed before and ek shall be filed before	d to the amount which cubic feet per second.	can be applied to beneficial use, a or a yearly duty of May 6, 1962 June 6, 1963 June 6, 1963
The amount of water to be of to exceed	appropriated shall be limite er acre of land in thall begin on or before work shall be filed before with reasonable diligence and k shall be filed before neficial use shall be made on	d to the amount which cubic feet per second.	can be applied to beneficial use, a or a yearly duty of May 6, 1962 June 6, 1963 June 6, 1963 May 6, 1966
The amount of water to be not to exceed	appropriated shall be limite acre of land in thall begin on or before work shall be filed before with reasonable diligence and the shall be filed before neficial use shall be made on water to beneficial use shall	d to the amount which cubic feet per second.	can be applied to beneficial use, a or a yearly duty of May 6, 1962 June 6, 1963 June 6, 1966 June 6, 1966
The amount of water to be not to exceed	appropriated shall be limite acre of land in thall begin on or before work shall be filed before with reasonable diligence and the shall be filed before meficial use shall be made on water to beneficial use shall beneficial use shall be filed	d to the amount which cubic feet per second. rigated	can be applied to beneficial use, a or a yearly duty of May 6, 1962 June 6, 1963 June 6, 1966 June 6, 1966
The amount of water to be not to exceed 5.4. 5.0. acre-feet per actual construction work servor of commencement of work must be prosecuted we proof of completion of work application of water to be not of the application o	appropriated shall be limited. The acre of land in the shall begin on or before	d to the amount which cubic feet per second. rigated. be completed on or before be filed on or before. OATED BY	can be applied to beneficial use, a or a yearly duty of May 6, 1962 June 6, 1963 June 6, 1966 June 6, 1966 June 6, 1966
The amount of water to be not to exceed	appropriated shall be limite er acre of land in thall begin on or before work shall be filed before with reasonable diligence and ek shall be filed before neficial use shall be made on water to beneficial use shall beneficial use shall be filed thay 2 8 1962	d to the amount which cubic feet per second. Prigated. be completed on or before the filed on or before the file	can be applied to beneficial use, a or a yearly duty of May 6, 1962 June 6, 1963 June 6, 1966 June 6, 1966 June 6, 1966 June 6, 1966
The amount of water to be not to exceed 5.4. 5.0. acre-feet per actual construction work so Proof of commencement of Work must be prosecuted work must be prosecuted work must be prosecuted work must be prosecuted work of the application of work of the application of water to be commencement of work filed. Completion of work filed. Completion of work filed. Completion of work filed. Control of beneficial use filed.	appropriated shall be limited acre of land in thall begin on or before work shall be filed before with reasonable diligence and it shall be filed before meficial use shall be made on water to beneficial use shall be filed before with reasonable diligence and it shall be filed before water to beneficial use shall be filed beneficial us	d to the amount which cubic feet per second. Prigated. be completed on or before or before. OATED BY 227 TNESS MY HAND A of Nov	can be applied to beneficial use, a or a yearly duty of May 6, 1962 June 6, 1963 June 6, 1966 June 6, 1966 June 6, 1966 ND SEAL this 6th ember 1961
The amount of water to be not to exceed	appropriated shall be limite acre of land in thall begin on or before work shall be filed before with reasonable diligence and the shall be filed before neficial use shall be made on water to beneficial use shall beneficial use shall be filed acre of land in that is a shall be filed acre of land in that is a shall be filed acre of land in that is a shall be filed acre of land in that is a shall be filed acre of land in that is a shall be filed acre of land in that is a shall be filed acre of land in that is a shall be filed acre of land in that is a shall be filed acre of land in that is a shall be filed acre of land in that is a shall be filed acre of land in that is a shall be filed acre of land in that is a shall be filed acre of land in that is a shall be filed before acre of land in that is a shall be filed before acre of land in that is a shall be filed before acre of land in that is a shall be filed before acre of land in that is a shall be filed before acre of land in that is a shall be filed before acre of land in that is a shall be made on that is a shall be filed acre of land in that is a shall be made on that is a shall be filed acre of land in that is a shall be made on that is a shall be filed that is a shall b	d to the amount which cubic feet per second. Prigated. be completed on or before or before. OATED BY 227 TNESS MY HAND A of Nov	can be applied to beneficial use, a or a yearly duty of May 6, 1962 June 6, 1963 June 6, 1966 June 6, 1966 June 6, 1966 June 6, 1966